**Income Demographics and COVID**

**Team Members**

* Elizabeth Salas Martinez - Data Gathering and Preparation
* Sooyeon Kim – Data Gathering and Preparation
* Dong Yi Kim - Data Cleaning
* Saloni Gupta - Statistical Analysis and Graphs
* Saif Gorges - Statistical Analysis and Graphs

**Objectives**

Considering the recent pandemic that has changed the way we live; our group has decided to tackle this subject to find effective insights and trends in this developing issue.

We will be using open data to shed light on how COVID behaves in certain regions based on housing income, housing price, crime rate, education, age, and gender.

**Questions**

* Do higher income regions have less COVID related infections and deaths as compared to lower income regions?
* Is there a correlation between COVID infections and average education level?
* Do regions with a high crime rate also have a higher rate of COVID deaths and infections?
* Is there a correlation between COVID infections and gender?
* Is COVID more infectious and deadly to older people?
* Does COVID have a higher rate of infection and death in regions with a lower rate of employment?

**Possible Resources:**

www.kaggle.com

www.open.canada.ca

www12.statcan.gc.ca/

www.resources-covid19canada.